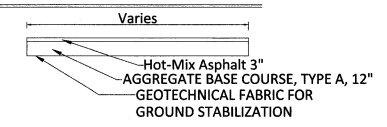
## Quantities, Legend & Typical Sections

	PAY CODE	Description	Plan Quantity	Units	Construction Type Code
		EARTH EXCAVATION	371	CUYD	J000
	21001000	GEOTECHNICAL FABRIC FOR GROUND STABILIZATION	3017	SQYD	J000
	25200100	SODDING	158	SQ YD	J000
	28000500	INLET AND PIPE PROTECTION	12	EACH	J000
	35100100	A GGREGATE BASE COURSE, TYPE A	1073	TON	J000
	I 55111U51111	STORM SEWERS, TYPE 1, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS IV 12"	5	FOOT	J000
	40603310	HOT-MIX ASPHALT SURFACE COURSE,MIX "C", N50	و3.6	TON	J000
	40701861	HOT-MIX ASPHALT PAVEMENT (FULL-DEPTH), 9"	80	SQYD	J000
		PAVEMENT REMOVAL	2949	SQ YD	J000
	60231700	MANHOLES, SPECIAL, 5'-DIAMETER, TYPE 1 FRAME, CLOSED LID	1	EACH	J000
	60242400	INLETS, SPECIAL	1	EACH	J000
	60250200	CATCH BASINS TO BE ADJUSTED	5	EACH	J000
	60255800	MANHOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID	6	EACH	J000
	60500070	REMOVING MANHOLES TO MAINTAIN FLOW	1	EACH	J000
	60500080	REMOVING CATCH BASINS TO MAINTAIN FLOW	3	EACH	J000
	60500090	REMOVING INLETS TO MAINTAIN FLOW	1	EACH	J000
	67100100	MOBILIZATION	1	L SUM	J000
1	70101700	TRAFFIC CONTROL AND PROTECTION	1	L SUM	J000
*	78001100	PAINT PAVEMENT MARKING - LETTERS AND SYMBOLS	122	SQ FT	J000
*	78001110	PAINT PAVEMENT MARKING - LINE 4"	413	FOOT	J000
*	78001180	PAINT PAVEMENT MARKING - LINE 24"	60	FOOT	J000
	LR420133	PORTLAND CEMENT CONCRETE PAVEMENT 9" (SPECIAL) WITH INTEGRAL CURB	2948	SQ YD	J000
*	X0811100	RAILROAD CROSSING	1	L SUM	J000
		CATCH BASINS, SINGLE	3	EACH	J000
*		RAILROAD CROSSING REMOVAL	1	EACH	J000
	Z0048665	RAILROAD PROTECTIVE LIABILITY INSURANCE	1	L SUM	J000

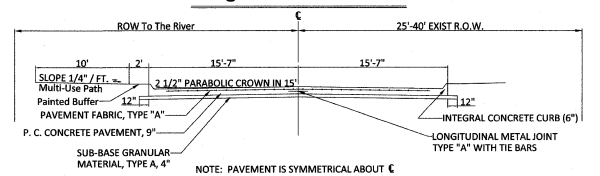
#### \* SPECIALTY ITEMS

BITUMINUS CHART	or company of the com
Mixture Uses	Surface/Binder
PG:	PG 64-22
Design Air Voids	4.0 @N50
Mixture Composition	
(GradationMixture)	IL 9.5
Friction Aggregate	С
20 Year Seal	0.8
Mix Unit Weight	112 lbs/sy/in

## **Proposed Hot-Mix Asphalt Surface Course** See Plan & Profile For Locations

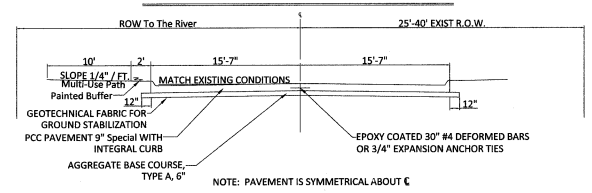


### **Existing Pavement Conditions**



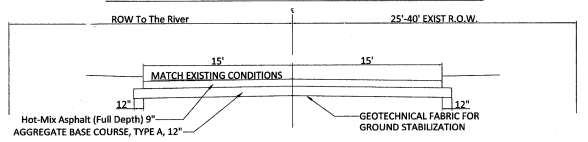
#### MILL STREET STA. 13+53 to 30+16.4

#### **Proposed Pavement Replacement** See Plan & Profile For Locations



MILL STREET STA. 13+53 to 30+16.4

# Proposed Hot-Mix Asphalt (Full Depth) 9" See Plan & Profile For Locations



#### CITY OF ROCK ISLAND **ENGINEERING DIVISION** Mill Street Rehabilitaion

3rd Avenue to 6th Avenue

S:/PW/ENG/Quantities ROCK ISLAND